

ABSTRACT

A clamping tool of chain ends of an accessory in which a holder provided at one end of a chain portion of the accessory is engaged with a holder receiver provided at the other end of the chain portion to be interlocked with each other, wherein the holder and the holder receiver are respectively provided as attracting members with magnets attracting each other or with a magnet and a metal material attracted by the magnet at positions capable of guiding the holder and the holder receiver to a proper engaging location.

In accordance with the invention, a pair of interlocking members can be guided to and located at proper interlocking positions with respect to each other without depending on visual observation.